## IN THE SPECIFICATION

(A) Please amend the second paragraph in the SUMMARY OF THE INVENTION as the following. The amendment is based on the suggestion in the office action. No new matter is added.

To achieve above object, the present invention provides a multi-functional engineering clipper. The clipper comprises: a cutting portion and a handle portion; a plurality of screwing units for fixing the cutting portion with the handle portion; two pivotal portions-being installed on the cutting portion having two pivotal portions; a front end of each pivotal portion being installed with a first knife portion; each first knife portion having a flat knife; the two flat knives being symmetrically arranged; a rear end of each pivotal portion being installed with a second knife portion; each second knife portion having a semi-round knife; the two semi-round knives being symmetrically arranged; and a rear end of each second knife portion being extended with a third knife portion; each third knife portion having a cambered knife.

(B) Please amend the first paragraph in page 4 of the specification as the following. The amendment is based on the suggestion in the office action. No new matter is added.

Referring to Figs. 1, the multi-functional engineering clipper of the present invention is illustrated. The multi-functional engineering clipper includes a cutting portion 10 and a handle portion 20. A plurality of screwing units 30 serve to fix the cutting portion 10 with the handle portion 20. The cutting portion 10 has two pivotal portions 11. A front end of each pivotal portion 11 is installed with a first knife portion 12.1. Each first knife

portion 12 has a flat knife 121. The two flat knives 121 are symmetrically arranged for cutting hard metals, such as steel plates, steel strips or iron nails.

(C) Please amend the ABSTRACT as the following. The amendment is based on the suggestion in the office action. No new matter is added.

## ABSTRACT

A multi-functional engineering clipper comprises a cutting portion and a handle portion; a plurality of screwing units for fixing the cutting portion with the handle portion; two pivotal portions being installed on the cutting portion having two pivotal portions; a front end of each pivotal portion being installed with a first knife portion; each first knife portion having a flat knife; the two flat knives being symmetrically arranged; a rear end of each pivotal portion being installed with a second knife portion; each second knife portion having a semi-round knife; the two semi-round knives being symmetrically arranged; and a rear end of each second knife portion being extended with a third knife portion; each third knife portion having a cambered knife. Thus, the multi-functional engineering clipper can be used to cut steel plates, steel strips, nails, rivets, cables, iron strips, cables, etc.